Diesel Particulate Matter (DPM)

Underground Areas of Underground Coal Mines

Final Rule

Promulgated January 19, 2001

George P. Saseen

Technical Support – Approval and

Certification Center

Emission Limit: Permissible Equipment Section 72.500

• Each piece within the mine must emit no more than 2.5 grams per hour of DPM *Effective Date: As of July 19, 2002*

- Compliance accomplished through addition of either a paper filter, a synthetic filter material, or a filter material with fire retardant properties from MSHA's filter list
- Availability of a better exhaust temperature shut down device – sprinkler head
- Testing prototype "low water level sensor in scrubber /flashing headlights" system

Emission Limits: Nonpermissible Heavy Duty Equipment, Generators, and Compressors **Section 72.501**

- Each piece within the mine must emit no more than 5.0 grams per hour of DPM Effective date: As of July 21, 2003
- Each piece within the mine must emit no more than 2.5 grams per hour of DPM Effective date: As of January 19, 2005

Exceptions:

- Generator or Compressor: Exhaust discharged directly into the return or into intake air coursed directly to a return is not subject to the applicable requirement of this section.
- A combination machine such as a rock duster with a built in diesel-powered compressor or a dieselpowered welder would not be considered to be included in section 72.501.

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Compliance

- Diesel Engine's DPM Emission Output meets the 5.0 or 2.5 grams per hour standard
- Installation of a DPM control device:
 - Cordierite Filter at 85% Efficiency
 - Silicon Carbide Filter at 87% Efficiency
 - Paper/Synthetic Filter with heat exchanger

MSHA Approved Diesel Engines / Filter Efficiency

Example of Engines Used in Nonpermissible Heavy Duty Machines, Generators, and Compressors

Approval	Manufacturer	Engine Model	Rated	Pl	DPM gr/hr	Weighted Avg.	DPM	Filter Efficiency	Filter Efficiency
No.		* Meets EPA	Horsepow er	CFM	Weighted Avg.	Horsepow er	gr/bhp-hr	To Obtain 5.0gr/hr	To Obtain 2.5gr/hr
B001	DEUTZ	MWM 916	94	11500	19.54	46.2	0.42	74.4	87.2
B003	CATERPILLAR	3306 PCNA	150	23000	39.08	79.2	0.49	87.2	93.6
B035	DEUTZ	F8L 413FW	182	9500	16.14	100.6	0.16	69.0	84.5
B063	CATERPILLAR	3306PCTA	215	31000	52.68	116.40	0.45	90.5	95.3
B083	DAIMLER CHRYSLER	OM906LA*	275	7000	11.89	147	0.08	58.0	79.0
B060	Deutz	F4L1011*	56.3	2000	3.40	28.04	0.12	0.0	26.4

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Emission Limits: Nonpermissible Light Duty Equipment Section 72.502

- Each piece introduced into the mine must emit no more than 5.0 grams per hour of DPM *Effective date: After May 21, 2001*
- Exemptions
 - Engines that meet or exceed EPA DPM emission requirements
 - Ambulances or fire fighting equipment used in accordance with the mine's fire fighting and evacuation plan under 75.1101-23

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MSHA Approved Diesel Engines

Example of Engines that Meets the EPA Limits Specified in Table 72.502-1

Approval	Manufacturer	Engine Model	Rated	Pl	DPM gr/hr	Weighted Avg.	DPM	Filter Efficiency	Filter Efficiency
No.		* Meets EPA	Horsepow er	CFM	Weighted Avg.	Horsepow er	gr/bhp-hr	To Obtain 5.0gr/hr	To Obtain 2,5gr/hr
B023	DEUTZ	F6L 912W*	80	5000	8.50	43.4	0.20	41.2	70.6
B051	Cummins	ISB235* - 1998	235	6000	10.20	113.6	0.09	51.0	75.5
B053	Kubota	V1200*	25.8	1500	2.55	12.25	0.21	0.0	1.9
B076	ISUZU	4LC1MA*	41	4500	7.65	20.3	0.38	34.6	67.3
B055	Deutz	F4M1011F*	61	4500	7.65	32.30	0.24	34.6	67.3
B083	DAIMLER CHRYSLER	OM906LA*	275	7000	11.89	147	0.08	58.0	79.0
B060	Deutz	F4L1011*	56.3	2000	3.40	28.04	0.12	0.0	26.4

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Information available on MSHA's homepage at www.msha.gov

"CLICK ON"

DIESEL PARTICULATE then COAL MINING

SINGLE SOURCE PAGE

- Contacts
- Helpful Resources
 - MSHA Approved Engines Compliance Information
 - DPM Control Technologies Filter Lists
 - Action Table
 - NIOSH List Server
- Final Rules/Preamble
- Program Information Bulletins (PIB's)

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